Original document

OMEPRAZOLE PREPARATION AND ITS PROCESS

Patent number:

KR9611238

Publication date:

1996-08-21

Inventor:

YU SANG-HYUN (KR); LEE JUNG-SANG (KR); RYU KIL-SOO (KR);

NAM MI-SOON (KR); BAEK SEUNG-JAE (KR); KIM SANG-HO (KR)

Applicant:

KOLON INC (KR)

Classification:

- international:

A61K31/415; A61K31/44; A61K31/415; A61K31/44; (IPC1-7): A61K31/415;

A61K31/44

- european:

Application number: KR19930012580 19930705 Priority number(s): KR19930012580 19930705

View INPADOC patent family

Report a data error here

Abstract of KR9611238

The acid-resistant omeprazole preparation is composed of a medicine layer containing omeprazole; and an enteric coating layer containing enteric polymer. It is particularly prepared by introducing a concentration gradient in one layer or both layers of the medicinal substance layer and the enteric coating layer. The more outer, the thinner the concentration of the medicinal substance layer is. And the more outer, the denser the concentration of the enteric polymer is.

Data supplied from the esp@cenet database - Worldwide